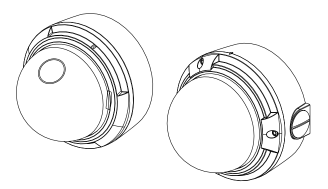


Ultra Resolution Day & Night Dome Camera



Vandal Models: DPV24D / DPV24TLX Indoor Models: DPD23D / DPD24D

Please read this manual thoroughly before use and keep it handy for future reference.

WARNINGS AND CAUTIONS:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECTS THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.

CAUTION:



EXPLANATION OF GRAPHICAL SYMBOLS



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

PRECAUTIONS

Safety -----

Should any liquid or solid object fall into the cabinet, unplug the unit and have it checked by the qualified personnel before operating it any further.

Unplug the unit from the wall oulet if it is not going to be used for several days or more. To disconnect the cord, pull it out by the plug. Never pull the cord itself.

Allow adequate air circulation to prevent internal heat build-up. Do not place the unit on surfaces (rugs, blankets, etc.) or near materials(curtains, draperies) that may block the ventilation holes.

Height and vertical linearity controls located at the rear panel are for special adjustments by qualified personnel only.

Installation -----

Do not install the unit in an extremely hot or humid place or in a place subject to excessive dust, mechanical vibration.

The unit is not designed to be waterproof.

Exposure to rain or water may damage the unit.

Cleaning ---

Clean the unit with a slightly damp soft cloth. Use a mild household detergent. Never use strong solvents such as thinner or benzine as they might damage the finish of the unit.

Retain the original carton and packing materials for safe transport of this unit in the future.

FCC COMPLIANCE STATEMENT

FCC INFORMATION: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.

CET APPAREIL NUMÉRIQUE DE LA CLASSE A EST CONFORME À LA NORME NMB-003 DU CANADA.

CE COMPLIANCE STATEMENT

WARNING

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

IMPORTANT SAFEGUARDS

1. READ AND RETAIN INSTRUCTIONS

Read the instruction manual before operating the equipment. Retain the manual for future reference.

2. CLEANING

Turn the unit off and unplug from the power outlet before cleaning. Use a damp cloth for cleaning. Do not use harsh cleansers or aerosol cleaners.

3. ATTACHMENTS

Do not use attachments unless recommended by manufactured as they may affect the functionality of the unit and result in the risk of fire, electric shock or injury.

4. MOISTURE

Do not use equipment near water or other liquids.

5. ACCESSORIES

Equipment should be installed in a safe, stable location. Any wall or shelf mounting accessory equipment should be installed using the manufacture's Instructions. Care should be used when moving heavy equipment. Quick stops, excessive force, and uneven surfaces may cause the equipment to fall causing serious injury to persons and objects.

6. VENTILATION

Openings in the equipment, if any, are provided for ventilation to ensure reliable operation of the unit and to protect if from overheating. These openings must not be blocked or covered

7. POWER SOURCES

The equipment should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied at the installation location, contact your dealer. For equipment designed to operate from battery power, refer to the operating instructions.

8. GROUNDING OR POLARIZATION

Equipment that is powered through a polarized plug (a plug with one blade wider than the other) will fit into the other or will fit into the safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. Do not defeat the safety purpose of the polarized plug.

Alternate Warning: If the equipment is powered through a three-way grounding-type plug, a plug having a third (grounding) bin, the plug will only fit into a grounding-type power outlet. This is a safety feature. Do not defeat the safety purpose of the grounding-type plug. If your outlet does not have the grounding plug receptacle, contact your local electrician.

9. CORD AND CABLE PROTECTION

Route power cords and cables in a manner to protect them from damage by being walked on or pinched by items places upon or against them.

10. LIGHTNING

For protection of the equipment during a lightning storm or when it is left unattended and unused for long periods of time, unplug the unit from the wall outlet. Disconnect any antennas or cable systems

that may be connected to the equipment. This will prevent damage to the equipment due to Lightning or power-line surges.

11. OVERLOADING

Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

12. SERVICING

Do not attempt to service the video monitor or equipment yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

13. DAMAGE REQUIRING SERVICE

Unplug the equipment from the wall outlet and refer servicing to qualified service personnel under the Following conditions:

- A. When the power supply cord or the plug has been damaged.
- B. If liquid has spilled or objects have fallen into the Unit.
- C. If the equipment has been exposed to water or other liquids.
- D. If the equipment does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage to the unit.
- E. If the equipment has been dropped or the casing Damaged.
- F. When the equipment exhibits a distinct change in performance.

14. REPLACEMENT PARTS

When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

15. SAFETY CHECK

Upon completion of any service or repairs to the equipment, ask the service technician to perform safety checks to verify that the equipment is in proper operating condition.

16. FIELD INSTALLATION

The installation of equipment should be made by a qualified service person and should conform to all local codes.

17. CAUTION-these servicing instructions are for use by qualified service personnel only. to reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

17-1 Class 2 power source only.

17-2 Do NOT use power source other than that specified.

INTRODUCTION

Features

All Models Feature:

- 1/3" Sony Super HAD™ II CCD
- Excellent low light performance using Polaris Vision 2 technology.
- 0.15 Lux / F1.2 (Color)
 0.001 Lux w/Sense-Up at x256
- 600 TV lines(Color) of resolution
- 3D Digital Noise Reduction (3D-DNR)
- · OSD menu control
- · Privacy Masking / Motion Detection
- VIDEO OUT(BNC)
- · Operates in 12VDC or 24VAC
- · Test Monitor Output
- Camera Mounting: Surface / Flush mounting
 (Indoor Model only)

DPD23D

- · Indoor Dome Model
- · 3.6mm Fixed Lens

DPD24D

- · Indoor Dome Model
- · 2.8-10.5mm Varifocal Day/Night Lens F1.4 DC Iris

DPV24D

- · Vandal Resistant Dome Model
- · 2.8-10.5mm Varifocal Day/Night Lens F1.4 DC Iris

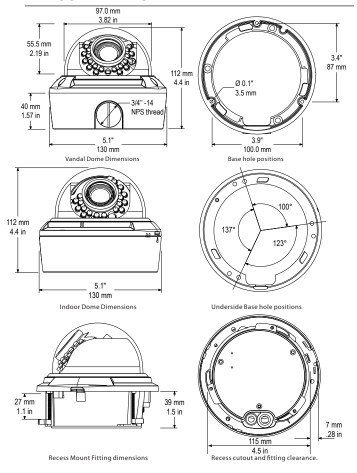
DPV24TLX

- · Vandal Resistant Dome Model
- · 2.8-10.5mm Varifocal Day/Night Lens F1.4 DC Iris
- · Smart IR technology
- · ICR filter to give clear night vision
- · ArcticPro technology with built-in heater
- · 0 Lux with IR LED

SPECIFICATIONS

General	DPD23D	DPD24D	DPV24D	DPV24TLX
Power source	DC 12V / AC 24V ±10%			
Power consumption	2.5 Watts		10 Watts (Heater On)	
Image sensor	1/3" Sony Super HAD™ II CCD			
Total pixels		811 (H) x 508 (V)		
Scanning system	2:1 interlace 15.734KHz(H), 59.95Hz(V)			
Scanning frequency				
Sync.system	Internal / Line Lock			
Resolution	600 TV Lines			
Min.Illumination	0.15Lux / 0.001Lux Sense Up at x256		0 Lux IR LED On	
Video output	1.0 Vp-p (75 ohm, composite)			
S/N Ratio	more than 50dB (AGC OFF)			
Operating Temperature	-10°C - +50°C			-40°C - +50°C
Power input	2-Pin terminal block (Detachable)			
Video output	BNC Connector (2nd video RCA)			
Lens mount	Fixed mount			
Lens	3.6mm Fixed 2.8 - 10.5mm F1.4 Varifocal DC Auto iris			DC Auto iris
Operating humidity	0-90% (non-condensing)			

MEASUREMENTS



PACKING CONTENTS

Indoor Dome package contains the following:

Camera in housing
Camera Locking screws (PA3 Type)
Instruction guide (This Document)
Surface & Flush Mounting Templates
RCA - BNC test cable
Junction Box Plate
Mounting screw pack







Locking Screw

Conduit Key

Allen Key

Vandal Dome package contains the following:

Camera in housing1
Camera Locking screws (PM4 Type)3
Instruction guide (This Document)1
Surface Mounting Template1
RCA - BNC test cable1
Junction Box Plate1
Mounting screw pack1
Tamper allen key1
Conduit Key1



Mounting Screws Pack. 3pc 70mm / 2.8in Screws 3pc 30mm / 1.2in Screws 3pc 40mm 1.6in plugs

JUNCTION BOX PLATE

Junction box plate allows fitting of either Vandal dome or Indoor dome to standard 2S, 4S and Octagon junction boxes.

NOTE: Flush side of junction box plate should be attached to junction box

Junction Box fitting plate accessories:

Junction Box Fitting plate 25 / 45 plate screws (KM3.5 Type) Cotagon fitting screws (KM4 Type) Base Fitting Screws PWM3



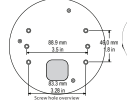




Base Fitting Screw.

Octagon Screw

2S / 4S Screw

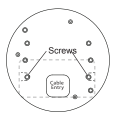


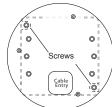


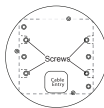


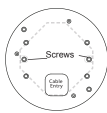
Junction box fitting plate attached to camera

JUNCTION BOX INSTALLATION TYPES









2S FITTING

 a. 2S Fitting requires only 2pcs of base attachment screws.

Note: You have a reduced space in which to hide cables using this type of installation. Recommended for indoor dome only.

4S FITTING

 4S Fitting requires 2pcs of base attachment screws.

Note: Screws used for the 4S box are larger compared to those used for the 2S (M4 type). Suitable for both indoor and vandal domes

TWO GANG FITTING

 Two gang fitting (switch box) requires 4pcs of base attachment screws.

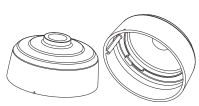
Note: A two gang provides the most robust fitting. Suitable for both indoor and vandal domes.

OCTAGON FITTING

 a. 4" Octagon fitting requires only 2pcs of base attachment screws.

Note Screws used for the octagon fitting are larger compared to those used for the 2S/4S (M4 type). Suitable for both indoor and vandal domes

VANDAL DOME FITTINGS



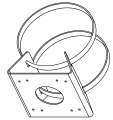
Pendant Cap - model # MNTV2XPC
Replaces the need for the camera base.
Compatible with ceiling conduit installations



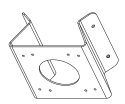
Wall Mount - model # MNTV2XW



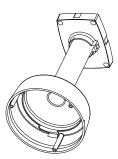
Junction Box Accessory - model # MNTV2XJ Fits either wall mount and corner mount bracket. Symmetrical so reversible for top or bottom conduit.



Pole Mount - model # MNTV2XP

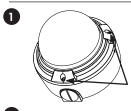


Corner Mount bracket - model # MNTV2XR Can fit either Wall Bracket or Junction Box.



Pendant Mount - model # MNTV2XC

INSTALLATION, VANDAL DOME



DPV24TLX ONLY

When using DC power, note the correct polarity stated on the label attached to the power cord.

1) Remove the three tamper screws using the provided allen kev. Size is standard T-15

Note: If you plan to use conduit fitting, remove conduit cap using the prodivded conduit key.



Method 1 - Direct Attach Install

2a) Use included mounting template to mark and predrill the required holes. Use 2pc of the 2.8" screws to mount the camera directly to the mounting surface.

Remove (one base locking screw, used for shipping purposes) and install the 3rd 2.8" screw.



on page 7 to complete installation.

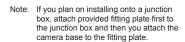




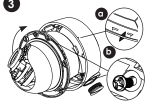
Note: Use this method if installing onto junction box

2b) Remove the camera base by unscrewing the base locking screw, and turn camera module approx. 5 degrees counter-clockwise to detach camera base from the camera module. Now you install the base to the correct holes as indicated on the mount template using the 1.2" screws.



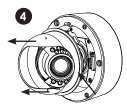


- 3a) Reinsert camera module into camera base by ligning up the arrow notches, and turning camera module clockwise to lock into place.
- 3b) Use the supplied three base locking screws to secure camera base to camera module

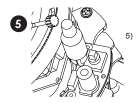


Go to step 4 on page 7 to complete installation.

INSTALLATION, VANDAL DOME



4) Remove camera cover by squeezing the back and front of the cover as indicated by the "PRESS" indicators at the same time and lifting it up and away from the lens.



Insert the included video test cable into the RCA jack and connect to a test monitor to set up camera.



- 6a) Adjust camera viewing angle and secure into place by tightening thumb screw using a flat head screwdriver.
- 6b) Adjust lens and OSD as required.
- 6c) Re-attach the camera cover, using the thumb screw as a guide, until it snaps into place.

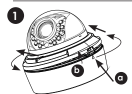
Note: Lens adjustment levers are by default in the locked position. Turn counter clockwise to unlock. Tighten levers to secure lens setting.

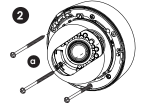


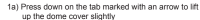
- 7a) Re-attach the camera cover. Line up arrows as shown in figure 3a on page 6 as a guide
- 7b) Use the allen key to tighten the tamper screws to create a proper weatherproof seal.

Note: Make sure dome cover cord does not get caught in the rubber seal.

INSTALLATION. INDOOR DOME (Surface Fitting)







1b) While pressing on tab, twist the dome cover counter clockwise just a few degrees to release dome cover from back clips. Lift off the cover.

Method 1 - Direct Attach Install

2a) Use included mounting template to mark and predrill the required holes. Use included 2.8" screws to mount the camera directly to the mounting surface.

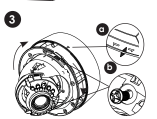
Go to step 3 on page 9 to complete installation.

Method 2 - Camera Base Install

Note: Use this method if installing onto junction box plate.



2b) Remove the camera base by unscrewing the base locking screws (indicated by padlock markings) and turn camera module approx. 5 degrees counter-clockwise to detach camera base from the camera module. Install the base as indicated using the 1.2" screws.

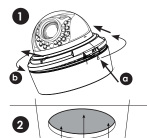


Note: If you plan on installing onto a junction box, attach provided mounting plate first to the junction box and then attach camera base to the mounting plate.

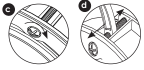
- 3a) Reinsert camera module into camera base by ligning up the arrow notches, and turning camera module clockwise to lock into place.
- 3b) Reinstall the base locking screws. (indicated by padlock markings)

Go to step 3 on page 9 to complete installation.

INSTALLATION. INDOOR DOME (Semi-Flush Fitting)



- Press down on the tab marked with an arrow to lift up the dome cover slightly
- 1b) While pressing on tab, twist the dome cover counterclockwise to release dome cover
- Remove the camera base by unscrewing the base locking screws (indicated by a padlock markings) and turn camera module approx. 5 degrees counterclockwise to detach camera base from the camera module.
- a) Cut semi flush mounting hole into surface using provided flush mounting template.
- Note: Always cut according to the inside of the cutout template
- b) Insert dome into cutout. Make sure that the mounting arms are not extended.
- Turn screwdriver clockwise to unlock all of the 3 mounting arms.
- d) Continue turning clockwise to move mounting arms down until they make contact with inner mounting surface.



Note: Once mounting arms have made contact with the inner mounting surface, do not apply too much pressure to avoid damaging surface.



- a) Remove camera cover by squeezing the back and front of the cover as indicated by the "PRESS" indicators at the same time and lifting it up and away from the lens.
- Insert the included video test cable into the RCA jack and connect to a test monitor to set up camera. (see page 10)
- Adjust camera viewing angle and secure into place by tightening thumb screw using a flat head screwdriver.
 Adjust lens and OSD as required.

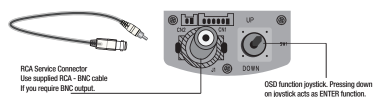
Note: Lens adjustment levers are by default in the locked position. Turn counter clockwise to unlock. Tighten levers to secure lens setting.



- Re-attach the camera cover, using the thumb screw as a guide, until it snaps into place.
- b) Reattach dome cover.







MENU TREE SUMMARY

	DC or MANUAL (Model DPD23D) SHUTTER • AGC • SENS-UP • BLC • D-WDR • RETURN AWB • ATW • AWC SET • OUTDOOR • INDOOR • MANUAL
	• AUTO • COLOR • B/W
DAI / INIGITI	AOTO COLOR B/W
3DNR	• OFF • ON
SPECIAL	CAM TITLE • D-EFFECT • MOTION • PRIVACY
	• SYNC • LANGUAGE
ADJUST	• SHARPNESS • MONITOR • OSD COLOR
RESET	• FACTORY • RETURN

- 1. Press down on the function joystick to access the setup menu.
 - Main setup menu is displayed on the monitor screen.

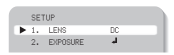
1.	LENS DC		
2.	EXPOSURE	al .	
3.	WHITE BAL	ATW	
4.	DAY NIGHT	AUTO	
5.	3DNR	OFF	
6.	SPECIAL	al la	
7.	ADJUST	4	
8.	RESET	4	
9.	EXIT		

- 2. Select a function by moving the joystick up and down and move left or right to change setting value and press joystick to confirm selection.
- 3. If a menu option features a '-d', a sub menu is available which can be accessed by pressing down on the joystick
- 4. Once finished updating settings, highlight 'EXIT' and press down on the joystick to exit setup menu

LENS

Using this function, you can control screen brightness.

- 1. Highlight 'LENS' in the main setup menu
- 2. Press the joystick to access the DC lens setup menu.
- 3. After completing setting update, highlight 'RETURN' to save setting and return to previous menu



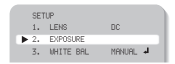
NOTE

The brightness level can be adjusted within the range of 0 - 100. Default setting - 50

LENS ▶BRIGHTNESS ----!---50 RETURN RET J

With Model DPD23D DC Lens setting is MANUAL

EXPOSURE



The EXPOSURE menu is used to set the automatic light control method for the camera.

- 1. Highlight 'EXPOSURE' in the main setup menu
- 2. Press the joystick to access the exposure setup menu.



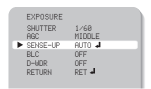
SHUTTER: Select the shutter mode. (1/60, FLK - 1/100,000 sec, x2 - 256)
Default setting is 1/60

AGC: Auto gain control (LOW / MIDDLE / HIGH)
Default setting is MIDDLE

-11-

/n

SENSE-UP



Select digital slow shutter speed setting in order to allow extra light into the camera thereby providing higher sensitivity in low light conditions. NOTE only adjustable if SHUTTER setting is set to 'AUTO' or '1/60'

- OFF: Deactivates the SENS-UP function.
- AUTO: Activates SENS-UP function. Enter submenu to select maximum low shutter value



Selectable low shutter values are as follows: x2 x4 x8 x16 x32 x64 x128 x 256 (default - x8) For proper setup, check setting during low light / night time conditions.

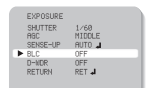


 It's recommended to keep the value in the x2 to x64 range to limit ghosting effect.

BACKLIGHT (BLC)

The BLC menu is used to adjust backlight compensation function to sharpen subjects in backlight situations

- 1. Highlight 'BLC' in the exposure setup menu.
- 2. Press the joystick to access the BLC setup menu.



BLC (Backlight Compensation): Enter the BLC submenu to select an area in the scene which requires enhancing. Change the GAIN value (LOW/MIDDLE/HIGH) to set level of enhancement.







HSBLC (Highlight Compensation):

If a scene contains very bright light sources (e.g. car headlights), they will be masked to provide greater detail in the rest of the scene.

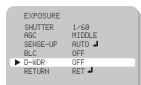
Enter the HSBLC submenu to select an area in the scene which requires masking. Change the LEVEL value to set level of masking and change MODE to set whether to mask all day long or during low light conditions only.

Default setting is OFF

Wide Dynamic Range (E-WDR)

D-WDR: The D-WDR menu is used to adjust dynamic range of the camera electronically. This is especially useful in high contrast scenes in order to brighten up darker parts of the scene.

- 1. Highlight 'D-WDR' in the exposure setup menu.
- 2. Move the the joystick left/right to change setting to OFF/INDOOR/OUTDOOR. Default setting is OFF



INDOOR: Preferred setting when camera is installed indoors. Default settings are LOW-6 and HIGH-9

OUTDOOR:

Preferred setting when camera is installed outdoors.

Default settings are LOW-11 and HIGH-11



White Balance (White Bal.)

White balance function adjusts displayed colors to account for different lighting temperatures.

- 1. Highlight 'WHITE BAL' in the main setup menu.
- 2. Move the the joystick left/right to change setting to: AWB/AWC->SET/MANUAL/INDOOR/OUTDOOR/ ATW Default setting is AWB (Auto White Balance)

SETUP 1. LENS DC J 2. EXPOSURE J 3. WHITE BAL AWB 4. DAY NIGHT AUTO J

- AWB(Automatic White Balance): This mode automatically adjusts white balance
- AWC-SET: To obtain the optimum state under the current luminance levels, direct the camera to point toward a sheet of white paper and press the SET button. If the environment changes, including the light source, the white balance will require re-adjustment.
- MANUAL: The manual adjustment setting enables detailed color adjustment. Select 'ATW' or 'AWB' first then change to 'MANUAL' adjustment setting and press the joystick. Set the appropriate color temperature by increasing / decreasing the red and blue color values and monitor the color changes of the object. Default settings are BLUE-41, RED-45
- INDOOR: Select this when the color temperature is between 4,500°K and 8,500°K.
- OUTDOOR: Select this when the color temperature is between 1,800°K and 10,500°K. (sodium light)
- ATW(Auto Tracking White Balance): This mode can be used within the color temperature range 1,800°K ~ 10,500°K

WHITE BAL MANUAL

RETURN

RET A

Notes

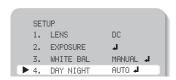
ς.

- White Balance may not work properly under the following conditions. In this case select the AWC mode.
- 1 When the color temperature of the environment surrounding the subject is outside of the supported temperature range (e.g. clear sky or sunset).
- 2 When the ambient illumination of the subject is dim.
- 3 If the camera is directed towards a fluorescent light or is installed in a place where illumination changes dramatically, the White Balance function may become unstable.

DAY/NIGHT

The DAY/NIGHT menu is used to configure the day and night related settings for the camera.

- 1. Highlight 'DAY&NIGHT' in the main setup menu
- 2. Move the the joystick left/right to change setting to AUTO/COLOR/ B/W
- 3. Press the joystick to access the submenu's for AUTO and B/W settings



- COLOR: The picture is always displayed in color.
- B/W: The picture is always displayed in black and white. Press joystick to turn ON or OFF the burst signal in B/W mode.



AUTO: The mode is switched to 'Color' in a normal environment, but switches to 'B/M' mode when ambient illumination is low. To set up the switching time or speed for AUTO mode, press the joystick.

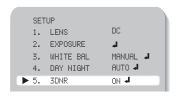
You can now set the Delay in seconds for the Day - Night and the Night - Day transitions.



Digital Noise Reduction (3D DNR)

This function reduces the background noise in a low luminance environment.

1.Highlight '3DNR' in the main setup menu.



- 2. Move the the joystick left/right to change setting to OFF/ON
 - OFF Noise is not reduced
 - ON Noise is reduced
- 3. Press the joystick to access the submenu for ON setting. In the 3DNR submenu you can adjust the noise reduction level values range from 0 to 100. Default setting is 60.





a.

Notes

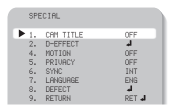
- Noise levels can be very subtle, and may not be always noticable on adjusting
- When adjusting the noise reduction level in 3DNR submenu, remember that the higher the level set, the more the noise level will be reduced, however this can have a softening effect on the image.

SPECIAL.

1. Highlight 'SPECIAL' in the main setup menu.



2. Press the joystick to access the submenu for SPECIAL settings.



- CAM TITLE: If you enter a title, the title will appear on the monitor.
 - 1. Move the the joystick left/right to change setting to OFF/ON
 - OFF No camera title is displayed
 - ON Camera title is displayed



- When the CAM TITLE is OFF no title will be displayed on the monitor even if you
 had previously setup a name. This is the master display setting.
- . Only English is available in this mode for camera title.
- . Only max 15 characters for the title allowed.
 - 2. Press the joystick to access the submenu for ON setting. Here you will be able to enter the camera title



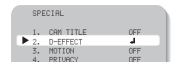
3. Move the the joystick left/right/up/down to select a letter/number/symbol and press joystick to confirm selection. Repeat steps until camera title is completed and select 'POS' to select on-screen location for title and 'END' to save title. You can enter up to a maximum of 15 characters



Notes

If you move the cursor to CLR and press the joystick, all the letters are deleted.
 To edit a letter, change the cursor to the bottom left arrow and press
 the joystick. Move the cursor over the letter to be edited, move the
 cursor to the letter to be inserted and then press the joystick.

- D-EFFECT: Applies digital effects to camera image.
 - 1. Highlight 'D-EFFECT' in the SPECIAL setup menu.

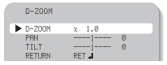


2. Press the joystick to access the submenu.

Notes



- 3. FREEZE: Freezes current image displayed
- MIRROR: MIRROR will mirror the image.
 V-FLIP, will flip the image vertically.
 ROTATE, will vertically flip and also mirror.
 OFF, no image effect applied.
- 5. D-ZOOM: Allows digital zoom and position to be set.

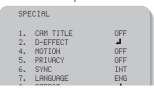


Digital Zoom can range from 1x to 32x. Too much digital zoom will result in blocky image Pan / Tilt range is -100 to 100.

MOTION:

You can monitor activity more efficiently, because a signal is generated by the camera whenever motion is detected. Visual notification is also available.

1. Highlight 'MOTION' in the SPECIAL setup menu



- 2. Move the the joystick left/right to change setting to OFF/ON
- 3. Press the joystick to access the submenu for ON setting





- ARFA SFI FCT:

Select motion detection area number. AREA 1-4
With the area slected will be shown flashing on and off visually.
Turns selected motion detection area ON or OFF.
Pressing joystick when ON_I will change display to set

- AREA DISPLAY:

the position and the size of the area. Moving the joystick will change the setting, and press joystick to accept.

After you have set both position, size you can RET or AGAIN

- SENSITIVITY: - MOTION VIEW: Adjust sensitivity for selected motion detection area (0-40). Turn motion detection view ON or OFF. When turned on, upon detection of motion, motion is shown as green dots to indicate area in which motion is taking place.



• Motion detection is normally part of a DVR which would provide more flexible customization options.

PRIVACY:

Hide an area so that it is not displayed on the monitor.

- 1. Highlight 'PRIVACY' in the SPECIAL setup menu.
- 2. Move the the joystick left/right to change setting to OFF/ON
- 3. Press the joystick to access the submenu for ON setting

- AREA SELECT: Select privacy area number. AREA 1-8

With the area slected will be shown flashing on and off visually.

AREA DISPLAY: Turns selected privacy area ON or OFF.

Pressing joystick when ON J will change display to set the position and the size of the area. Moving the joystick will change the setting, and press joystick to accept. After you have set both position size you can RET or AGAIN

PRIVACY

AREA SELECT
AREA DISPLAY
COLOR
RETURN

RETA

Range 0-15. Sets the color of the selected privacy area.

- COLOR:

The OSD supports English ,Korean,Japanese, Chinese, Simplified Chinese,Russian

C DEFECT:

For Service use only!

ADJUST

ADJUST:

SHARPNESS: Image edge sharpness 0 (soft image)

to 31 oversharp (default is 12)

MONITOR: CRT/LCD/USER setting for monitor type

Note: For direct monitor connection only.

(default is CRT)

OSD COLOR: 0-15 color for OSD menu text

(default is 3)

RESET

RESET:

This will reset all settings for all menus to manufacturer defaults. This allow you to return to shipped settings from the manufacturer.





TROUBLE SHOOTING

Refer to the following table if you are experiencing trouble with your camera. Contact an authorized technician if the table does not provide you with a solution to the trouble.

Nothing appears on the screen.

Check that the power cord and line connection between the camera and monitor are connected properly. Check that you have properly connected VIDEO cable to the camera VIDEO output jack.

The image on the screen is dim.

Is lens stained with dirt? Clean lens with soft, dean doth.
Adjust the monitor contrast & brightness controls
Re-position the camera if necessary.

The image on the screen is dark.

Adjust the contrast feature of the monitor.

If you have an intermediate device, set the 75Ω / Hi-z properly.

The camera is not working properly, and the surface of the camera is hot.

Check that you have properly connected the camera to an appropriate power source.

The Motion Detection function does not work.

Check that MOTION is turned to ON in SPECIAL submenu.

Color is not correct.

Check the setting of WHITE BAL SETUP menu.

When the resistance value of copper wire is at [20°C(68°F)]

Copper wire size (AWG)	#24(0.22mm²)	#22(0.33mm²)	#20(0.52mm²)	#18(0.83mm²)
Resistance (Ω/m)	0.078	0.050	0.030	0.018
Voltage Drop (V/m)	0.028	0.018	0.011	0.006

As shown in the table above, voltage decreases as the wire gets longer. Therefore use of an excessively long adaptor output line for connection to the camera may affect the performance of the camera.

^{*}There may be some deviation in voltage drop depending on the type of wire and the manufacturer.



- · Be sure to connect power only after all the installation is complete.
- Use only UL listed Class 2 AC 24V power transformer.

^{*}Standard voltage for camera operation : AC 24V $\pm 10\%$ or DC 12V $\pm 10\%$